

1992 Subject Index

Vol.	No.	Page	Title	Author
Articles				
35	1	36	IRIS Hypermedia Services	Haan, B.J., Kahn, P., Riley, V.A., Coombs, J.H., Meyrowitz, N.K.
35	1	52	The Evolution of DVI System Software	Green, J.L.
35	1	68	A Rule-Based System for Dense-Map Name Placement	Doerschler, J.S., Freeman, H.
35	1	89	A Comparison of the Decision Table and Tree	Subramanian, G.H., Nosek, J., Raghunathan, S.P., Kanitkar, S.S.
35	1	95	Practical Dictionary Management for Hardware Data Compression	Bunton, S., Borriello, G.
35	1	105	Practical Minimal Perfect Hash Functions for Large Databases	Fox, E.A., Heath, L.S., Chen, Q.F., Daoud, A.M.
35	1	80	GeoRoute: A Geographic Information System for Transportation Applications	Lapalme, G., Rousseau, J.-M., Chapleau, S., Cormier, M., Cossette, P., Roy, S.
35	2	34	Determinants of MIS Employees' Turnover Intentions: A Structural Equation Model	Igbaria, M., Greenhaus, J.H.
35	2	50	Nine Management Guidelines for Better Cost Estimating	Lederer, A.L., Prasad, J.
35	2	60	Corporate Systems Management: An Overview and Research Perspective	Clark, Jr., T.D.
35	2	76	Designers and Their Machines: CAD Use and Support in the U.S. and Japan	Liker, J.K., Fleischer, M., Nagamachi, M., Zonneville, M.S.
35	2	96	Coordination Languages and Their Significance	Carriero, N., Gelertner, D.
35	2	108	A Form-Based Approach for Database Analysis and Design	Choobineh, J., Mannino, M.V., Tseng, V.P.
35	2	121	Eli: A Complete, Flexible, Compiler, Construction System	Gray, R.W., Heuring, V.P., Levi, S.P., Sloane, A.M., Waite, W.M.
35	3	34	Special Section: Logic Programming: Introductory Remarks	Cohen, J.
35	3	40	Logic and Logic Programming	Robinson, J.A.
35	3	66	The Impact of Logic Programming on Databases	Grant, J., Minker, J.
35	3	82	Logic Programming as the Integrator of the Fifth Generation Computer Systems Project	Furukawa, K.
35	3	93	Memoing for Logic Programs	Warren, D.S.
35	3	112	Notes on Implementing Sets in Prolog	Munakata, T.
35	3	121	The Case for Case Studies of Programming Problems	Linna, M.C., Clancy, M.J.
35	4	27	Special Section: Automating the Software Development Process: CASE in the '90s	Norman, R.J., Forte, G.
35	4	28	A Self-Assessment by the Software Engineering Community	Forte, G., Norman, R.J.
35	4	37	A Visual Software Process Language	Shepard, T., Sibbald, S., Wortley, C.
35	4	45	Elements of a Realistic CASE Tool Adoption Budget	Huff, C.C.
35	4	55	Exploiting Reusable Specifications Through Analogy	Maiden, N.A., Sutcliffe, A.G.
35	4	65	CASE: A Testbed for Modeling, Measurement and Management	Tate, G., Verner, J., Jeffery, R.
35	4	73	Design Maintenance Systems	Baxter, I.D.
35	4	90	Evaluation of Vendor Products: CASE Tools as Methodology Companions	Vessey, I., Jarvenpaa, S.I., Tractinsky, N.
35	4	106	Survey of Expert Critiquing Systems: Practical and Theoretical Frontiers	Silverman, B.G.
35	5	32	Special Section: Computers and People with Disabilities: Introduction	Glinert, E.P., York, B.W.

1992 Subject Index

Vol.	No.	Page	Title	Author
Articles				
35	1	36	IRIS Hypermedia Services	Haan, B.J., Kahn, P., Riley, V.A., Coombs, J.H., Meyrowitz, N.K.
35	1	52	The Evolution of DVI System Software	Green, J.L.
35	1	68	A Rule-Based System for Dense-Map Name Placement	Doerschler, J.S., Freeman, H.
35	1	89	A Comparison of the Decision Table and Tree	Subramanian, G.H., Nosek, J., Raghunathan, S.P., Kanitkar, S.S.
35	1	95	Practical Dictionary Management for Hardware Data Compression	Bunton, S., Borriello, G.
35	1	105	Practical Minimal Perfect Hash Functions for Large Databases	Fox, E.A., Heath, L.S., Chen, Q.F., Daoud, A.M.
35	1	80	GeoRoute: A Geographic Information System for Transportation Applications	Lapalme, G., Rousseau, J.-M., Chapleau, S., Cormier, M., Cossette, P., Roy, S.
35	2	34	Determinants of MIS Employees' Turnover Intentions: A Structural Equation Model	Igbaria, M., Greenhaus, J.H.
35	2	50	Nine Management Guidelines for Better Cost Estimating	Lederer, A.L., Prasad, J.
35	2	60	Corporate Systems Management: An Overview and Research Perspective	Clark, Jr., T.D.
35	2	76	Designers and Their Machines: CAD Use and Support in the U.S. and Japan	Liker, J.K., Fleischer, M., Nagamachi, M., Zonneville, M.S.
35	2	96	Coordination Languages and Their Significance	Carriero, N., Gelertner, D.
35	2	108	A Form-Based Approach for Database Analysis and Design	Choobineh, J., Mannino, M.V., Tseng, V.P.
35	2	121	Eli: A Complete, Flexible, Compiler, Construction System	Gray, R.W., Heuring, V.P., Levi, S.P., Sloane, A.M., Waite, W.M.
35	3	34	Special Section: Logic Programming: Introductory Remarks	Cohen, J.
35	3	40	Logic and Logic Programming	Robinson, J.A.
35	3	66	The Impact of Logic Programming on Databases	Grant, J., Minker, J.
35	3	82	Logic Programming as the Integrator of the Fifth Generation Computer Systems Project	Furukawa, K.
35	3	93	Memoing for Logic Programs	Warren, D.S.
35	3	112	Notes on Implementing Sets in Prolog	Munakata, T.
35	3	121	The Case for Case Studies of Programming Problems	Linna, M.C., Clancy, M.J.
35	4	27	Special Section: Automating the Software Development Process: CASE in the '90s	Norman, R.J., Forte, G.
35	4	28	A Self-Assessment by the Software Engineering Community	Forte, G., Norman, R.J.
35	4	37	A Visual Software Process Language	Shepard, T., Sibbald, S., Wortley, C.
35	4	45	Elements of a Realistic CASE Tool Adoption Budget	Huff, C.C.
35	4	55	Exploiting Reusable Specifications Through Analogy	Maiden, N.A., Sutcliffe, A.G.
35	4	65	CASE: A Testbed for Modeling, Measurement and Management	Tate, G., Verner, J., Jeffery, R.
35	4	73	Design Maintenance Systems	Baxter, I.D.
35	4	90	Evaluation of Vendor Products: CASE Tools as Methodology Companions	Vessey, I., Jarvenpaa, S.I., Tractinsky, N.
35	4	106	Survey of Expert Critiquing Systems: Practical and Theoretical Frontiers	Silverman, B.G.
35	5	32	Special Section: Computers and People with Disabilities: Introduction	Glinert, E.P., York, B.W.

Vol.	No.	Page	Title	Author
35	5	36	Assistive Technology Computers and Persons with Disabilities	Brown, C.
35	5	46	Prediction and Conversational Momentum in an Augmentative Communication System	Alm, N., Arnott, J.L., Newell, A.F.
35	5	54	Input Acceleration Techniques for Severely Physically Disabled Nonspeakers Using a Communication System	Alm, N., Arnott, J.L., Newell, A.F.
35	5	58	Giving CANDY to Children: User-Tailored Gesture Input Driving an Articulator-Based Speech Synthesizer	Pausch, R., Williams, R.D.
35	5	68	Generating Text from Compressed Input: An Intelligent Interface for People with Severe Motor Impairments	Demasco, P.W., McCoy, K.F.
35	5	80	Spelling Correction for the Telecommunications Network for the Deaf	Kukich, K.
35	5	89	ADA and the ACM	Dipner, R.
35	5	91	ACM Membership Survey of Disability and Disability Issues	Davies, D.K., Dipner, R.
35	6	42	Special Section: SIGGRAPH '92: Introduction: Visualization in Networked Environments	Hart, John C.
35	6	44	Metacomputing	Smarr, L., Catlett, C.E.
35	6	54	The Distributed Laboratory: An Interactive Visualization Environment for Electron Microscopy and 3D Imaging	Mercurio, P.J. et al.
35	6	64	The CAVE: Audio Visual Experience Automatic Virtual Environment	Cruz-Neira, C. et al.
35	6	74	Modeling and Analysis of Empirical Data in Collaborative Environments	Carlstrom, I. et al.
35	6	85	Parallel Database Systems: The Future of High Performance Database Systems	DeWitt, D., Gray, J.
35	6	99	An Object-Oriented Methodology for Knowledge Base/Database Coupling	Higa, K., Morrison, M., Morrison, J., Liu Sheng, O.R.
35	6	114	Bit-Tree: A Data Structure for Fast File Processing	Ferguson, D.E.
35	6	121	Debunking the Software Patent Myths	Heckel, P.
35	7	32	Special Section: Debating Encryption Standards	NIST
35	7	36	The Digital Signature Proposed by NIST	NIST
35	7	41	Responses to NIST's Proposal	Rivest, R.L., Hellman, M.E., Anderson, J.C., Lyons, J.W.
35	7	56	A Generic Solution to Polygon Clipping	Vatti, B.R.
35	7	64	Trusted Products Evaluation	Chokhani, S.
35	7	77	Client-Server Computing: Current Technology Review	Sinha, A.
35	8	26	Ultracomputers: A Teraflop Before Its Time	Bell, G.
35	8	48	Trading MIPS and Memory for Knowledge Engineering	Creasy, R.G., Masand, B.M., Smith, S.J., Waltz, D.L.
35	8	65	Special Section: Supercomputing: Guest Editor's Introduction	Kennedy, K.
35	8	66	Compiling Fortran D for MIMD Distributed-Memory Machines	Hiranandani, S., Kennedy, K., Tseng, C-W.
35	8	81	Retire Fortran? A Debate Rekindled	Cann, D.
35	8	90	Factoring: A Method for Scheduling Parallel Loops	Hummel, S.F., Schonberg, E., Flynn, L.E.
35	8	102	A Practical Algorithm for Exact Array Dependence Analysis	Pugh, W.
35	8	116	A Performance Comparison of Four Supercomputers	Simmons, M.L. et al.
35	9	35	A Research Typology for Object-Oriented Analysis and Design	Monarchi, D.E., Puhr, G.I.
35	9	48	Object Behavior Analysis	Rubin, K.S., Goldberg, A.
35	9	63	Applying Object-Oriented Analysis and Design	Nelson, J.-M.
35	9	75	Process Modeling	Curtis, B., Kellner, M.I., Over, J.
35	9	91	Lessons Learned from a Software Process Modeling System	Krasner, H., Terrel, J., Linehan, A., Arnold, P., Ett, W.H.
35	9	101	Managing Emerging Software Technologies: A Technology Transfer Framework	Korson, T.D., Vaishnavi, V.K.

Vol.	No.	Page	Title	Author
35	9	112	Evolution of Data Modeling for Databases	Navathe, S.B.
35	9	124	Task-Structure Analysis for Knowledge Modeling	Chandrasekaran, B., Johnson, T.R., Smith, J.W.
35	9	138	A Knowledge-Based Mathematical Model Formulation System	Krishnan, R., Li, X., Steier, D.
35	9	147	Comparing Techniques by Means of Encapsulation and Connascence	Page-Jones, M.
35	9	153	Object-Oriented Patterns	Coad, P.
35	9	160	Component-Oriented Software Development	Nierstrasz, O., Gibbs, S., Tsichritzis, D.
35	9	166	Extending Data Modeling to Cover the Whole Enterprise	Scheer, A-W., Hars, A.
35	10	30	Selection Criteria for Expert System Shells: A Socio-Technical Framework	Stylianou, A.C., Madey, G.R., Smith, R.D.
35	10	49	Visualizing Evaluation in Applicative Languages	Touretzky, D.S., Lee, P.
35	10	60	Spatial Machines: A More Realistic Approach to Parallel Computation	Feldman, Y., Shapiro, E.
35	10	74	A New Approach to Text Searching	Baeza-Yates, R., Gonnet, G.H.
35	10	83	Fast Text Searching Allowing Errors	Wu, S., Manber, U.
35	10	92	Dimensioning Analysis: Toward Automatic Understanding of Engineering Drawing	Dori, D.
35	10	104	Tables, Trees, and Formulas in Decision Analysis	Palvia, S.C., Gordon, S.R.
35	11	41	Special Section: Ada	Brosigol, B.M.
35	11	43	A Technical Tour of Ada	Schonberg, E., Gerhardt, M., Hayden, C.
35	11	53	Ada Experience in the Undergraduate Curriculum	Feldman, M.B.
35	11	68	A Model Railroad for Ada and Software Engineering	McCormick, J.W.
35	11	71	What Orientation Should Ada Objects Take?	Rosen, J.P.
35	11	77	Ada 9X: A Technical Summary	Taft, S.T.
35	11	83	Ada 9X Project Management	Anderson, C.
35	11	85	Building Consensus for Ada 9X	Ploedereder, E.
35	11	89	Toward Megaprogramming	Wiederhold, G., Wegner, P., Ceri, S.
35	11	100	The 22d Annual ACM International Computer Chess Championship	Kopec, D., Newborn, M., Valvo, M.
35	12	26	Special Section: Information Filtering	Loeb, S., Terry, D.
35	12	29	Information Filtering and Information Retrieval: Two Sides of the Same Coin?	Belkin, N.J., Croft, W.B.
35	12	39	Architecting Personalized Delivery of Multimedia Information	Loeb, S.
35	12	51	Personalized Information Delivery: An Analysis of Information-Filtering Methods	Foltz, P.W., Dumais, S.T.
35	12	61	Using Collaborative Filtering to Weave an Information Tapestry	Goldberg, D., Nichols, D., Oki, B.M., Terry, D.
35	12	71	The Datacycle Architecture	Bowen, T.F., Gopal, G., Herman, G., Hickey, T., Lee, K.C. et al.
35	12	48	Automating the Creation of Information Filters	Stevens, C.
35	12	80	Natural Language Understanding for Information-Filtering Systems	Ram, A.
35	12	50	Competitive Agents for Information Filtering	Baclace, P.E.
35	12	49	Modeling Users' Interests in Information Filters	Stadnyk, I., Kass, R.
35	12	82	Educating a New Engineer	Denning, P.J.
Reports				
35	1	122	Seventh Annual UCLA Survey of Business School Computer Usage	Frands, J.L., Britt, J.A.
35	1	132	The 1989-90 Taulbee Survey	Gries, D., Marsh, D.
35	11	30	Computing the Future	The National Research Council
Columns, Obituaries				
35	1	25	Electronic Frontier: The Great Work	Barlow, J.P.
35	1	29	Practical Programmer: Interface Design When You Don't Know How	Rettig, M.
35	1	186	Inside RISKS: What's in a Name?	Neumann, P.G.
35	2	23	From Washington: Privacy in the Telecommunications Age	Wolinsky, C., Sylvester, J.

Vol.	No.	Page	Title	Author
35	2	27	Legally Speaking: Copyright Law and Electronic Compilations of Data	Samuelson, P.
35	2	174	Inside RISKS: Political Activity and International Computer Networks	Goodman, S.E.
35	3	15	Computing Perspectives: Charles Babbage—the Great Uncle of Computing?	Wilkes, M.V.
35	3	25	Personal Computing: Dynabook Revisited—Portable Computers Past, Present and Future	Press, L.
35	3	160	Inside RISKS: Inside "RISKS of RISKS"	Neumann, P.G.
35	4	21	International Perspectives: Computing in the Brazilian Amazon	La Rovere, R.L., Goodman, S.E.
35	4	164	Inside RISKS: Protecting Privacy	Rotenberg, M.
35	4	128	Obituary: Grace Murray Hopper	Sammet, J.E.
35	5	25	Practical Programmer: A Succotash of Projections and Insights	Rettig, M.
35	5	130	Inside RISKS: Survivable Systems	Neumann, P.G.
35	6	26	Personal Computing: Collective Dynabases	Press, L.
35	6	33	Legally Speaking: Developments on the Intellectual Property Front	Samuelson, P., Denber, M., Glushko, R.J.
35	6	162	Inside RISKS: Leap-Year Problems	Neumann, P.G.
35	7	21	Log on Education: Buying Computers for Your School: A Guide for the Perplexed	Soloway, E.
35	7	25	The Electronic Frontier: Decrypting the Puzzle Palace	Barlow, J.P.
35	7	122	Inside RISKS: Aggravation by Computer: Life, Death, and Taxes	Neumann, P.G.
35	8	21	International Perspectives: Computing in the Middle East	Goodman, S.E., Green, J.D.
35	8	17	Computing Perspectives: Artificial Intelligence as the Year 2000 Approaches	Wilkes, M.V.
35	8	154	Inside RISKS: Fraud by Computer	Neumann, P.G.
35	9	25	Legally Speaking: Updating the Copyright Look and Feel Lawsuits	Samuelson, P.
35	9	194	Inside RISKS: Accidental Financial Losses	Neumann, P.G.
35	10	21	Practical Programmer: Hat Racks for Understanding	Rettig, M.
35	10	27	Electronic Frontier: Will Japan Jack In?	Barlow, J.P.
35	10	138	Inside RISKS: Where to Place Trust	Neumann, P.G.
35	11	23	Computing Perspectives: The Long-Term Future of Operating Systems	Wilkes, M.V.
35	11	27	International Perspectives: Cuba, Communism, and Computing	Mesher, G.M., Briggs, R.O., Goodman, S.E., Press, L.I., Snyder, J.M.
35	11	138	Inside RISKS: Voting Machine Risks	Mercuri, R.
35	12	21	Personal Computing: The Net: Progress and Opportunity	Press, L.
35	12	146	Inside RISKS: Avoiding Weak Links	Neumann, P.G.
35	12	20	Obituary: Tribute to Alan Newell	Traub, J.F.
Departments				
35	1	13	EDITORIAL: What is Software Quality?	Denning, P.J.
35	1	17	VIEWPOINT: Against Software Patents	League for Programming Freedom
35	2	13	VIEWPOINT: Probabilistic Assessment of Safety Critical Software: Why and How?	Laprie, J.-C., Littlewood, B.
35	6	11	PRESIDENT'S LETTER: Moving On	White, J.R.
35	7	11	EDITORIAL: Halting the Unstoppable	Denning, P.J.
35	7	13	VIEWPOINT: Who Holds the Keys?	Murray, W.H.
35	8	11	EDITORIAL: Communications of the ACM: Here We Are, Where We Are Going	Denning, P.J.
35	9	17	PRESIDENT'S LETTER: ACM in Europe	Bell, G.
35	10	11	EDITORIAL: A New Direction for ACM Publications	Bell, G., Denning, P.J., Cohen, J.
35	11	15	VICE PRESIDENT'S LETTER: Are We Overplanting Our Seed Corn?	Zweben, S.
35	11	17	VIEWPOINT: A Breach of the Social Contract	Likins, P.
35	12	9	PRESIDENT'S LETTER: CSC Broadens Professional Spectrum	Bell, G.
35	12	11	VIEWPOINT: Intangibles for Success	Gerstlin, J.L.

Vol.	No.	Page	Title	Author
ACM FORUM				
35	2	22	"Exception to Rejoinder" and "Response"	Marquart, R.G., Fedanzo, A.
35	2	26	"Validation and Verification" and "Response"	Binder, R.V., Paul, C.J.
35	4	16	"Nationalism Abounds" and "Response"	Kreznar, J.E., Weissman, C.
35	4	16	"Relational Databases"	Baker, H.G.
35	4	18	"Teaching and Research"	McKedree, J.
35	4	19	"We've Only Just Begun"	Stern, J.
35	5	11	"Readers Question Interface Design" and "Response"	Rappolt, G.A., Meads, J., Rettig, M.
35	5	12	"Misrepresented Communism" and "Response"	High, R.G., Press, L.
35	6	13	"The Continued Debate on Software Patents" and "Response"	Ritchie, D.M. et al., The League of Programming Freedom
35	6	16	"The Caller ID Debate" and "Response"	Jacobson, R., Johnson, J., Wolinsky, C., Sylvester, J.
35	6	18	"Optimization-based vs. Rule-based"	Zoraster, S., Sawey, R.
35	7	16	"Global Networks At Work"	Sosic, R.
35	7	18	"Estimation Improvement" and "Response"	Brennan, P.J., Lederer, A.L., Prasad, J.
35	7	19	"Form-Based Approach Warning" and "Response"	Worobec, B., Choobineh, J., Mannino, M., Tseng, V.
35	7	20	"Real-World Applications"	Smith, M.
35	8	13	"More on Relational Database Systems"	D'Andrea, A. et al.
35	8	15	"Disability Issue"	Sigwart, C.D., Van Meer, G.L., Jameson, D.
35	10	15	"Once Again, Patents"	Samuelson, P. et al.
35	11	19	"Comments on Cryptography"	Knowles, B., Schlafly, R., Shultz, G.D.
35	11	20	"No Access"	Zelvin, L.
35	11	20	"Continued Patent War"	Heckel, P., Yoches, E.R.
35	12	13	"In Defense of Artificial Intelligence"	Hayes, J.P. et al.
35	12	14	"Absence of Israel" and "Response"	Cramer, S., Roth, T., Goodman, S.E.
35	12	14	"Shared Memory Processors"	Debenedictis, E., Smith, B.
Technical Correspondence				
35	3	11	Additional Notes on a Practical Sieve Algorithm	James III, R.E.
35	4	132	Notes on a Very Fast Substring Search Algorithm	Krogh, F.T., Ziegler, B., Sibbald, P.R., Sunday, D.M.
35	5	14	Comments on the Economic Analysis of Microcomputer Hardware	Chatterjee, S., et al.
35	5	20	Gompertz vs. Logistic	Koblihar, F.K., Gurbaxani, V.
35	6	21	A Critique of the Programming Language C*	Tichy, W.F., Philippson, M., Hatcher, P.
35	6	24	Remarks on Data Encryption Scheme of Yu and Yu	Boyd, C., Yu, T.L.
35	7	99	Duplicate Deletion Derived	Hesselink, W., Jongejan, J., Teuhola, J., Wegner, L.
35	8	125	Perform Considered Harmful	Riehle, R.
35	8	128	Objectivism: "Class" Considered Harmful	Winkler, J.F.H.
35	9	19	User Interface Design When You Do Know How	Mulligan, R.M., Altom, M.W., Simkin, D.K.

1992 Author Index

Author	Vol.	No.	Page	Title
Alm, N.	35	5	46	Prediction and Conversational Momentum in an Augmentative Communication System
Alm, N.	35	5	54	Input Acceleration Techniques for Severely Physically Disabled Nonspeakers Using a Communication System
Anderson, C.	35	11	83	Ada 9X Project Management
Anderson, J.C.	35	7	41	Responses to NIST's Proposal
Arnold, P.	35	9	91	Lessons Learned from a Software Process Modeling System

Author	Vol.	No.	Page	Title
Arnott, J.L.	35	5	46	Prediction and Conversational Momentum in an Augmentative Communication System
Arnott, J.L.	35	5	54	Input Acceleration Techniques for Severely Physically Disabled Nonspeakers Using a Communication System
Balace, P.E.	35	12	50	Competitive Agents for Information Filtering
Baeza-Yates, R.	35	10	74	A New Approach to Text Searching
Barlow, J.P.	35	1	25	Electronic Frontier: The Great Work
Barlow, J.P.	35	7	25	Electronic Frontier: Decrypting the Puzzle Palace
Barlow, J.P.	35	10	27	Electronic Frontier: Will Japan Jack In?
Baxter, I.D.	35	4	73	Design Maintenance Systems
Belkin, N.J.	35	12	29	Information Filtering Retrieval: Two Sides of the Same Coin?
Bell, G.	35	8	26	Ultracomputers: A Teraflop Before its Time
Borriello, G.	35	1	95	Practical Dictionary Management for Hardware Data Compression
Bowen, T.F.	35	12	71	The Datacycle Architecture
Briggs, R.O.	35	11	27	International Perspectives: Cuba, Communism, and Computing
Britt, J.A.	35	1	122	Seventh Annual UCLA Survey of Business School Computer Usage
Brosgol, B.M.	35	11	41	Special Section: Ada
Brown, C	35	5	36	Assistive Technology Computers and Persons with Disabilities
Bunton, S.	35	1	95	Practical Dictionary Management for Hardware Data Compression
Cann, D.	35	8	81	Retire Fortran? A Debate Rekindled
Carl bom, I. et al.	35	6	74	Modeling and Analysis of Empirical Data in Collaborative Environments
Carriero, N.	35	2	96	Coordination Languages and Their Significance
Catlett, C.E.	35	6	44	Metacomputing
Ceri, S.	35	11	89	Toward Megaprogramming
Chandrasekaran, B.	35	9	124	Task-Structure Analysis for Knowledge Modeling
Chapleau, S.	35	1	80	GeoRoute: A Geographic Information System for Transportation Applications
Chen, Q.F.	35	1	105	Practical Minimal Perfect Hash Functions for Large Databases
Chokhani, S.	35	7	64	Trusted Products Evaluation
Choobineh, J.	35	2	108	A Form-Based Approach for Database Analysis and Design
Clancy, M.J.	35	3	121	The Case for Case Studies of Programming Problems
Clark, Jr., T.D.	35	2	60	Corporate Systems Management: An Overview and Research Perspective
Coad, P.	35	9	153	Object-Oriented Patterns
Cohen, J.	35	3	34	Special Section: Logic Programming
Coombs, J.H.	35	1	36	IRIS Hypermedia Services
Cormier, M.	35	1	80	GeoRoute: A Geographic Information System for Transportation Applications
Cossette, P.	35	1	80	GeoRoute: A Geographic Information System for Transportation Applications
Creecy, R.H.	35	8	48	Trading MIPS and Memory for Knowledge Engineering
Croft, W.B.	35	12	29	Information Filtering Retrieval: Two Sides of the Same Coin?
Cruz-Neira, C. et al.	35	6	64	The CAVE: Audio Visual Experience Automatic Virtual Environment
Curtis, B.	35	9	75	Process Modeling
Daoud, A.M.	35	1	105	Practical Minimal Perfect Hash Functions for Large Databases
Davies, D.K.	35	5	91	ACM Membership Survey of Disability and Disability Issues
Demasco, P.W.	35	5	68	Generating Text from Compressed Input: An Intelligent Interface for People with Severe Motor Impairments
Denber, M.	35	6	33	Legally Speaking: Developments on the Intellectual Property Front
Denning, P.J.	35	12	83	Educating a New Engineer
DeWitt, D.	35	6	85	Parallel Database Systems: The Future of High Performance Database Systems
Dipner, R.	35	5	89	Ada and the ACM
Dipner, R.W.	35	5	91	ACM Membership Survey of Disability and Disability Issues
Doerschler, J.S.	35	1	68	A Rule-Based System for Dense-Map Name Placement
Dori, D.	35	10	92	Dimensioning Analysis: Toward Automatic Understanding of Engineering Drawings
Dumais, S.T.	35	12	57	Personalized Information Delivery: An Analysis of Information-Filtering Methods
Ett, W.H.	35	9	91	Lessons Learned from a Software Process Modeling System
Feldman, M.B.	35	11	53	Ada Experience in the Undergraduate Curriculum
Feldman, Y.	35	10	60	Spatial Machines: A More Realistic Approach to Parallel Computation
Ferguson, D.E.	35	6	114	Bit-Tree: A Data Structure for Fast File Processing
Fleischer, M.	35	2	76	Designers and Their Machines: CAD Use and Support in the U.S. and Japan
Flynn Hummel, S.	35	8	90	Factoring: A Method for Scheduling Parallel Loops
Flynn, L.E.	35	8	90	Factoring: A Method for Scheduling Parallel Loops

Author	Vol.	No.	Page	Title
Foltz, P.W.	35	12	57	Personalized Information Delivery: An Analysis of Information Filtering Methods
Forte, G.	35	4	27	Special Section: Automating the Software Development Process: CASE in the '90s
Forte, G.	35	4	28	A Self-Assessment by the Software Engineering Community
Fox, E.A.	35	1	105	Practical Minimal Perfect Hash Functions for Large Databases
Frand, J.L.	35	1	122	Seventh Annual UCLA Survey of Business School Computer Usage
Freeman, H.	35	1	68	A Rule-Based System for Dense-Map Name Placement
Frurkawa, K.	35	3	82	Logic Programming as the Integrator of the Fifth Generation Computer Systems Project
Gelernter, D.	35	2	96	Coordination Languages and Their Significance
Gerhardt, M.	35	11	43	A Technical Tour of Ada
Gibbs, S.	35	9	160	Component-Oriented Software Development
Glinert, E.P.	35	5	32	Special Section: Computers and People with Disabilities
Glushko, R.J.	35	6	33	Legally Speaking: Developments on the Intellectual Property Front
Goldberg, A.	35	9	48	Object Behavior Analysis
Goldberg, D.	35	12	61	Using Collaborative Filtering to Weave an Information Tapestry
Gonnet, G.H.	35	10	74	A New Approach to Text Searching
Goodman, S.E.	35	2	174	Inside RISKS: Political Activity and International Computer Networks
Goodman, S.E.	35	4	21	International Perspectives: Computing in the Brazilian Amazon
Goodman, S.E.	35	8	21	International Perspectives: Computing in the Middle East
Goodman, S.E.	35	11	27	International Perspectives: Cuba, Communism, and Computing
Gopal, G.	35	12	71	The Datacycle Architecture
Gordon, S.R.	35	10	104	Tables, Trees, and Formulas in Decision Analysis
Grant, J.	35	3	66	The Impact of Logic Programming on Databases
Gray, J.	35	6	85	Parallel Database Systems: The Future of High Performance Database Systems
Gray, R.W.	35	2	121	Eli: A Complete, Flexible, Compiler, Construction System
Greenhaus, J.H.	35	2	34	Determinants of MIS Employees' Turnover Intentions: A Structural Equation Model
Green, J.D.	35	8	21	International Perspectives: Computing in the Middle East
Green, J.L.	35	1	52	The Evolution of DVI System Software
Gries, D.	35	1	132	The 1989-90 Taulbee Survey
Haan, B.J.	35	1	36	IRIS Hypermedia Services
Hars, A.	35	9	166	Extending Data Modeling to Cover the Whole Enterprise
Hart, J.C.	35	6	42	Special Section: SIGGRAPH'92: Visualization in Networked Environments
Hayden, C.	35	11	43	A Technical Tour of ADA
Heath, L.S.	35	1	105	Practical Minimal Perfect Hash Functions for Large Databases
Heckel, P.	35	6	121	Debunking the Software Patent Myths
Hellman, M.E.	35	7	41	Responses to NIST's Proposal
Herman, G.	35	12	71	The Datacycle Architecture
Heuring, V.P.	35	2	121	Eli: A Complete, Flexible, Compiler Construction System
Hickey, T.	35	12	71	The Datacycle Architecture
Higa, K.	35	6	99	An Object-Oriented Methodology for Knowledge Base/Database Coupling
Hiranandani, S.	35	8	66	Compiling Fortran D for MIMD Distributed-Memory Machines
Huff, C.C.	35	4	45	Elements of a Realistic CASE Tool Adoption Budget
Igbaria, M.	35	2	34	Determinants of MIS Employees' Turnover Intentions: A Structural Equation Model
Jarvenpaa, S.I.	35	4	90	Evaluation of Vendor Products: CASE Tools as Methodology Companions
Jeffery, R.	35	4	65	CASE: A Testbed for Modeling, Measurement and Management
Johnson, T.R.	35	9	124	Task-Structure Analysis for Knowledge Modeling
Kahn, P.	35	1	36	IRIS Hypermedia Services
Kanitkar, S.S.	35	1	89	A Comparison of the Decision Table and Tree
Kass, R.	35	12	49	Modeling Users' Interests in Information Filters
Kellner, M.I.	35	9	75	Process Modeling
Kennedy, K.	35	8	66	Compiling Fortran D for MIMD Distributed-Memory Machines
Kennedy, K.	35	8	65	Special Section: Supercomputing
Kopec, D.	35	11	100	The 22d Annual ACM International Computer Chess Championships
Korson, T.D.	35	9	101	Managing Emerging Software Technologies: A Technology Transfer Framework
Korson, T.D.	35	9	32	Special Section: Analysis and Modeling in Software Development
Krasner, H.	35	9	91	Lessons Learned from a Software Process Modeling System

Author	Vol.	No.	Page	Title
Krishnan, R.	35	9	138	A Knowledge-Based Mathematical Model Formulation System
Kuklich, K.	35	5	80	Spelling Correction for the Telecommunications Network for the Deaf
La Rovere, R.L.	35	4	21	International Perspectives: Computing in the Brazilian Amazon
Lapalme, G.	35	1	80	GeoRoute: A Geographic Information System for Transportation Applications
Lederer, A.L.	35	2	50	Nine Management Guidelines for Better Cost Estimating
Lee, K.C.	35	12	71	The Datacycle Architecture
Lee, P.	35	10	49	Visualizing Evaluation in Applicative Languages
Levi, S.P.	35	2	121	Eli: A Complete, Flexible, Compiler, Construction System
Liker, J.K.	35	2	76	Designers and Their Machines: CAD Use and Support in the U.S. and Japan
Linehan, A.	35	9	91	Lessons Learned from a Software Process Modeling System
Linn, M.C.	35	3	121	The Case for Case Studies of Programming Problems
Liu Sheng, O.R.	35	6	99	An Object-Oriented Methodology for Knowledge Base/Database Coupling
Li, X.	35	9	138	A Knowledge-Based Mathematical Model Formulation System
Loeb, S.	35	12	39	Architecting Personalized Delivery of Multimedia Information
Loeb, S.	35	12	26	Special Section: Information Filtering
Lyons, J.W.	35	7	41	Responses to NIST's Proposal
Madey, G.R.	35	10	30	Selection Criteria for Expert System Shells: A Socio-Technical Framework
Maiden, N.A.	35	4	55	Exploiting Reusable Specifications Through Analogy
Manber, U.	35	10	83	Fast Text Searching Allowing Errors
Mannino, M.V.	35	2	108	A Form-Based Approach for Database Analysis and Design
Marsh, D.	35	1	132	The 1989-90 Taulbee Survey
Masand, B.M.	35	8	48	Trading MIPS and Memory for Knowledge Engineering
McCormick, J.	35	11	68	A Model Railroad for Ada and Software Engineering
McCoy, K.F.	35	5	68	Generating Text from Compressed Input: An Intelligent Interface for People with Severe Motor Impairments
Mercuri, R.	35	11	138	Inside RISKS: Voting-Machine Risks
Mercurio, P.J. et al.	35	6	54	The Distributed Laboratory: An Interactive Visualization Environment for Election Microscopy and 3D Imaging
Mesher, G.M.	35	11	27	International Perspectives: Cuba, Communism, and Computing
Meyrowitz, N.K.	35	1	36	IRIS Hypermedia Services
Minker, J.	35	3	66	The Impact of Logic Programming on Databases
Monarchi, D.E.	35	9	35	A Research Typology for Object-Oriented Analysis and Design
Morrison, J.	35	6	99	An Object-Oriented Methodology for Knowledge Base/Database Coupling
Morrison, M.	35	6	99	An Object-Oriented Methodology for Knowledge Base/Database Coupling
Munakata, T.	35	3	112	Notes on Implementing Sets in Prolog
Nagamachi, M.	35	2	76	Designers and Their Machines: CAD Use and Support in the U.S. and Japan
Navathe, S.B.	35	9	112	Evolution of Data Modeling for Databases
National Research Committee	35	11	30	Computing the Future
Nerson, J.-M.	35	9	63	Applying Object-Oriented Analysis and Design
Neumann, P.G.	35	1	186	Inside RISKS: What's In A Name?
Neumann, P.G.	35	3	160	Inside RISKS: Inside "RISKS of RISKS"
Neumann, P.G.	35	5	130	Inside RISKS: Survivable Systems
Neumann, P.G.	35	6	162	Inside RISKS: Leap-Year Problems
Neumann, P.G.	35	7	122	Inside RISKS: Aggravation by Computer: Life, Death, and Taxes
Neumann, P.G.	35	8	154	Inside RISKS: Fraud by Computer
Neumann, P.G.	35	10	138	Inside RISKS: Where to Place Trust
Neumann, P.G.	35	9	194	Inside RISKS: Accidental Financial Losses
Neumann, P.G.	35	12	146	Inside RISKS: Avoiding Weak Links
Newborn, M.	35	11	100	The 22d Annual ACM International Computer Chess Championships
Newell, A.F.	35	5	46	Prediction and Conversational Momentum in an Augmentative Communication System
Newell, A.F.	35	5	54	Input Acceleration Techniques for Severely Physically Disabled Nonspeakers Using a Communication System
Nichols, D.	35	12	61	Using Collaborative Filtering to Weave an Information Tapestry
Nierstrasz, O.	35	9	160	Component-Oriented Software Development
NIST	35	7	36	The Digital Signature Standard Proposed by NIST

Author	Vol.	No.	Page	Title
NIST	35	7	32	Special Section: Debating Encryption Standards
Norman, R.J.	35	4	28	A Self-Assessment by the Software Engineering Community
Norman, R.J.	35	4	27	Special Section: Automating the Software Development Process: CASE in the '90s
Nosek, J.	35	1	89	A Comparison of the Decision Table and Tree
Oki, B.M.	35	12		Using Collaborative Filtering to Weave an Information Tapestry
Over, J.	35	9	75	Process Modeling
Page-Jones, M.	35	9	147	Comparing Techniques by Means of Encapsulation and Connascence
Palvia, S.C.	35	10	104	Tables, Trees, and Formulas in Decision Analysis
Pausch, R.	35	5	58	Giving CANDY to Children: User-Tailored Gesture Input Driving an Articulator-Based Speech Synthesizer
Ploedereder, E.	35	11	85	Building Consensus for Ada 9X
Prasad, J.	35	2	50	Nine Management Guidelines for Better Cost Estimating
Press, L.	35	11	27	International Perspectives: Cuba, Communism, and Computing
Press, L.	35	6	26	Personal Computing: Collective Dynabases
Press, L.	35	12	21	Personal Computing: The Net: Progress and Opportunity
Press, L.	35	3	25	Personal Computing: Dynabook Revisited—Portable Computers Past, Present and Future
Pugh, W.	35	8	102	A Practical Algorithm for Exact Array Dependence Analysis
Puhr, G.I.	35	9	35	A Research Typology for Object-Oriented Analysis and Design
Raghunathan, S.P.	35	1	89	A Comparison of the Decision Table and Tree
Ram, A.	35	12	80	Natural Language Understanding for Information Filtering Systems
Rettig, M.	35	1	29	Practical Programmer: Interface Design When You Don't Know How
Rettig, M.	35	5	25	Practical Programmer: A Succotash of Projections and Insights
Rettig, M.	35	10	21	Practical Programmer: Hat Racks for Understanding
Riley, V.A.	35	1	36	IRIS Hypermedia Services
Rivest, R.L.	35	7	41	Responses to NIST's Proposal
Robinson, J.A.	35	3	40	Logic and Logic Programming
Rosen, J.P.	35	11	71	What Orientation Should Ada Objects Take?
Rotenberg, M.	35	4	164	Inside RISKS: Protecting Privacy
Rousseau, J-M.	35	1	80	GeoRoute: A Geographic Information System for Transportation Applications
Roy, S.	35	1	80	GeoRoute: A Geographic Information System for Transportation Applications
Rubin, K.S.	35	9	48	Object Behavior Analysis
Sammet, J.E.	35	4	128	Obituary: Grace Murray Hopper
Samuelson, P.	35	2	27	Legally Speaking: Copyright Law and Electronic Compilations of Data
Samuelson, P.	35	6	33	Legally Speaking: Developments on the Intellectual Property Front
Samuelson, P.	35	9	25	Legally Speaking: Updating the Copyright Look and Feel Lawsuits
Scheer, A-W.	35	9	166	Extending Data Modeling to Cover the Whole Enterprise
Schonberg, E.	35	11	43	A Technical Tour of Ada
Schonberg, E.	35	8	90	Factoring: A Method for Scheduling Parallel Loops
Shapiro, E.	35	10	60	Spatial Machines: A More Realistic Approach to Parallel Computation
Shepard, T.	35	4	37	A Visual Software Process Language
Sibbald, S.	35	4	37	A Visual Software Process Language
Silverman, B.G.	35	4	106	Survey of Expert Critiquing Systems: Practical and Theoretical Frontiers
Simmons, M.L. et al.	35	8	116	A Performance Comparison of Four Supercomputers
Sinha, A.	35	7	77	Client-Server Computing: Current Technology Review
Sloane, A.M.	35	2	121	Eli: A Complete, Flexible, Compiler Construction System
Smarr, L.	35	6	44	Metacomputing
Smith, J.W.	35	9	124	Task-Structure Analysis for Knowledge Modeling
Smith, R.D.	35	10	30	Selection Criteria for Expert System Shells: A Socio-Technical Framework
Smith, S.J.	35	8	48	Trading MIPS and Memory for Knowledge Engineering
Snyder, J.M.	35	11	27	International Perspectives: Cuba, Communism, and Computing
Soloway, E.	35	7	21	Log on Education: Buying Computers for Your School: A Guide for the Perplexed
Stadnyk, I.	35	12	49	Modeling Users' Interests in Information Filters
Steier, D.	35	9	138	A Knowledge-Based Mathematical Model Formulation System
Stevens, C.	35	12	48	Automating the Creation of Information Filters
Stylianou, A.C.	35	10	30	Selection Criteria for Expert System Shells: A Socio-Technical Framework
Subramanian, G.H.	35	1	89	A Comparison of the Decision Table and Tree
Sutcliffe, A.G.	35	4	55	Exploiting Reusable Specifications Through Analogy
Sylvester, J.	35	2	23	From Washington: Privacy in the Telecommunications Age
Taft, S.T.	35	11	78	Ada 9X: A Technical Summary

Author	Vol.	No.	Page	Title
Tate, G.	35	4	65	CASE: A Testbed for Modeling, Measurement and Management
Terrel, J.	35	9	91	Lessons Learned from a Software Process Modeling System
Terry, D.	35	12		Using Collaborative Filtering to Weave an Information Tapestry
Terry, D.	35	12		Special Section: Information Filtering
Touretzky, D.S.	35	10	49	Visualizing Evaluation in Applicative Languages
Tractinsky, N.	35	4	90	Evaluation of Vendor Products: CASE Tools as Methodology Companions
Traub, J.F.	35	12	20	Obituary: A Tribute to Alan Newell
Tseng, C-W.	35	8	66	Compiling Fortran D for MIMD Distributed-Memory Machines
Tseng, V.P.	35	2	108	A Form-Based Approach for Database Analysis and Design
Tsichritzis, D.	35	9	160	Component-Oriented Software Development
Vaishnavi, V.K.	35	9	32	Special Section: Analysis and Modeling in Software Development
Vaishnavi, V.K.	35	9	101	Managing Emerging Software Technologies: A Technology Transfer Framework
Valvo, M.	35	11	99	The 22d Annual ACM International Computer Chess Championship
Vatti, B.R.	35	7	56	A Generic Solution to Polygon Clipping
Verner, J.	35	4	65	CASE: A Testbed for Modeling, Measurement and Management
Vessey, I.	35	4	90	Evaluation of Vendor Products: CASE Tools as Methodology Companions
Waite, W.M.	35	2	121	Eli: A Complete, Flexible, Compiler, Construction System
Waitz, D.L.	35	8	48	Trading MIPS and Memory for Knowledge Engineering
Warren, D.S.	35	3	93	Memoir for Logic Programs
Wegner, P.	35	11	89	Toward Megaprogramming
Wiederhold, G.	35	11	89	Toward Megaprogramming
Wilkes, M.V.	35	11	23	Computing Perspectives: The Long-Term Future of Operating Systems
Wilkes, M.V.	35	3	15	Computing Perspectives: Charles Babbage—The Great Uncle of Computing?
Wilkes, M.V.	35	8	17	Computing Perspectives: Artificial Intelligence as the Year 2000 Approaches
Williams, R.D.	35	5	58	Giving CANDY to Children: User-Tailored Gesture Input Driving an Articulator-Based Speech Synthesizer
Wolinsky, C.	35	2	23	From Washington: Privacy in the Telecommunications Age
Wortley, C.	35	4	37	A Visual Software Process Language
Wu, S.	35	10	83	Fast Text Searching Allowing Errors
York, B.W.	35	5	32	Special Section: Computers and People with Disabilities
Zonneville, M.S.	35	2	76	Designers and Their Machines: CAD Use and Support in the U.S. and Japan

The Gift of Life



The children at St. Jude Children's Research Hospital take life one day at a time. At St. Jude, every second counts. The children here are fighting for their lives.

The doctors and researchers at St. Jude are working to find a way to defeat the deadly enemy: childhood cancer. Since St. Jude Hospital opened in 1962, it has forged new treatments for childhood cancer and

has helped save the lives of thousands of children around the world. But the battle has just begun.

You can join the fight. To find out how, write to St. Jude Children's Research Hospital, P.O. Box 3704, Memphis, TN 38103. Or call 1-800-877-5833.



**ST. JUDE CHILDREN'S
RESEARCH HOSPITAL**

Danny Thomas, Founder